

# WEST Search History





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	<i>DB=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>		
<input type="checkbox"/>	L17	(5024920   5173382   5490103   5557564   5901829   6201488   6521838   6518503   6695663   6592418   5733819   6027554   6663326   6694847   6685863   4252414   4588518   4561746   4719331   5118090   5434926   5419740   5558196   5527940   5716481).pn.	47
<input type="checkbox"/>	L16	motion pattern and L14	2
<input type="checkbox"/>	L15	motion pattern and stor\$3 and L14	0
<input type="checkbox"/>	L14	freedom and L13	5
<input type="checkbox"/>	L13	L11 and L12	6
<input type="checkbox"/>	L12	L11 and gait or gate	931875
<input type="checkbox"/>	L11	('6580969'   '6493606'   '6463356'   '6289265'   '6243623'   '5872893'   '5841258'   '5838130'   '5594644'   'EP 1136193A'   'EP 1103451A')!.ABPN1,NRPN,PN,TBAN,WKU.	18
<input type="checkbox"/>	L10	('20030019671'   '20020138359'   '6591923'   '6458011')!.ABPN1,NRPN,PN,TBAN,WKU.	7
<input type="checkbox"/>	L9	(legged robot or pet robot or humanoid near10 robot) motion and pattern.	7
<input type="checkbox"/>	L8	(legged robot or pet robot or humanoid near10 robot) motion and pattern and L7	0
<input type="checkbox"/>	L7	(6252544   6493606   6243623   6289265   5673367   5355064   5455497   5325031   5357433   5594644   6580969   6718231   5504841   5842533   4621333   4633059   4987527   5937398   6064168   6429812   6584377   5259064   5349646   5946041   4540211   4762261   5273296   5616917   5627440   5794621   6059092   6059092   6068201   6456728   6505098   6711469   5402050   5525883   5841258   6463356   4614504   5040626   5343397   5369346   5378969   5644204   5672924   5838130   5872893   6229552).pn.	97
<input type="checkbox"/>	L6	robot\$6 and (walk\$3 or biped or humanoid or two legged) and (inlina\$6 or betn or tilt or deviat\$5 or obliqu\$5 or indirect\$4 or change direction or slope or slant)	3172
<input type="checkbox"/>	L5	('6711469'   '6697709'   '6567724'   '6505098'   '6493606'   '6480761'   '6330494'   '6289265'   '6243623')!.ABPN1,NRPN,PN,TBAN,WKU.	16
<input type="checkbox"/>	L4	marc.xa. and legged and inclination	10
<input type="checkbox"/>	L3	marc.xa. and legged and inclinaiton	0
<input type="checkbox"/>	L2	robot and motion generation and time	42
<input type="checkbox"/>	L1	robot and motion generation and time same sequential	0

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<input type="checkbox"/>	L5	('20020022907' '6505096' '6301524' '6289265' '6243623' '5936367' '5872893' '5838130' '5808433' '5459659' '5404086')!.ABPN1,NRPN,PN,TBAN,WKU.	21
<input type="checkbox"/>	L4	gait and robot\$6 and (humanoid or biped or two legged) and (zmp or zero moment point) and (foot or feet) and trunk and control	26
<input type="checkbox"/>	L3	actuator and L1	1
<input type="checkbox"/>	L2	control and L1	2
<input type="checkbox"/>	L1	6463356.pn.	2

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**Key:** IEEE JNL = IEEE Journal or Magazine, IEE JNL = IEE Journal or Magazine, IEEE CNF = IEEE Conference, IEE CNF = IEE Conference, IEEE STD = IEEE Standard

**1. Motion planning for humanoid robots under obstacle and dynamic balance constraints**

Kuffner, J.; Nishiwaki, K.; Kagami, S.; Inaba, M.; Inoue, H.;  
Robotics and Automation, 2001. Proceedings 2001 ICRA. IEEE International Conference on  
Volume 1, 2001 Page(s):692 - 698 vol.1  
IEEE CNF

**2. Posture control for biped robot walk with foot toe and sole**

Takahashi, T.; Kawamura, A.;  
Industrial Electronics Society, 2001. IECON '01. The 27th Annual Conference of the IEEE  
Volume 1, 29 Nov.-2 Dec. 2001 Page(s):329 - 334 vol.1  
IEEE CNF

**3. Posture control using foot toe and sole for biped walking robot "Ken"**

Takahashi, T.; Kawamura, A.;  
Advanced Motion Control, 2002. 7th International Workshop on  
3-5 July 2002 Page(s):437 - 442  
IEEE CNF

**4. Humanoid walk control with feedforward dynamic pattern and feedback sensory reflection**

Qiang Huang; Kejie Li; Nakamura, Y.;  
Computational Intelligence in Robotics and Automation, 2001. Proceedings 2001 IEEE International Symposium on  
29 July-1 Aug. 2001 Page(s):29 - 34  
IEEE CNF

**5. Humanoids walk with feedforward dynamic pattern and feedback sensory reflection**

Qiang Huang; Nakamura, Y.; Inamura, T.;  
Robotics and Automation, 2001. Proceedings 2001 ICRA. IEEE International Conference on  
Volume 4, 2001 Page(s):4220 - 4225 vol.4  
IEEE CNF



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... When the Honda **robot** loses its balance and threatens to **fall**, ... If the **robot** leans too far over, the target **ZMP** control operates to prevent it from ...  
world.honda.com/ASIMO/history/technology2.html - 14k - Apr 17, 2005 - [Cached](#) - [Similar pages](#)

[Grizzle, Jessy W.: Biped Experiments \(RABBIT\)](#)

... He would surely **fall down**. On our **robot**, if you push him backward, ...  
The **robot** is purposefully underactuated (no feet) so that the **ZMP** principle does ...  
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... **posture** of a humanoid **robot** according to the force applied ... we can see that the **robot** does not. always **fall down** even if the **ZMP** is on the edge of ...  
staff.aist.go.jp/k.kaneko/publications/2003\_publications/IROS2003-244.pdf - [Similar pages](#)

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... It was shown that **ZMP**-based control is effective for controlling **posture** and ... the gait was greatly disturbed, even if Tekken didn't **fall down**. ...  
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... It was shown that **ZMP**-based control is effective for controlling **posture** and low- ... if Tekken didn't **fall down**. Consequently, it was shown that method ...  
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... The **robot** is now correcting its **posture** while it is walking, ... The locomotion is successfully executed, and the **robot** does not **fall down**.  
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... be given if the humanoid **robot** falls **down** in the same plane, that is, **zmp** ... signals can only describe the simple "go - no go" or "**fall down** - ...  
www.ais.fraunhofer.de/robocup/HL2003/010\_Robo-Erectus\_Humanoid.pdf - [Similar pages](#)

[\[PDF\] Microsoft PowerPoint - lecture2](#)

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... Actual **robot posture**. Command (torque).  $\Sigma$ . +. -. Online stab. **ZMP** Approach: conclusions ... **fall**. • Cons.: • Requires a perfect knowledge of the **robot's** ...  
birg2.epfl.ch/biai-material/lecture2.pdf - [Similar pages](#)

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... **ZMP**-based control is effective for controlling **posture** and ... was that the **robot** easily fell **down** due to the delayed flexing ...

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... **ZMP**(Zero Momentum Point) [3], which guarantees. that **robot** does not **fall**.

By this method, strong ... show the time when the **robot fall down**. Although ...

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